

**AMENDMENTS TO THE SPECIFICATION**

Please replace the pending Abstract with amended version in the Replacement Sheet Abstract attached to this Reply.

Please also replace the paragraph beginning at page 18, line 19 with the following amended paragraph:

—The controller 50 can include a suspend function used to momentarily cease data capture by the data modules. Similar to the snapshot function, the data modules cease updating a data module display in response to user input, such as clicking a button in a graphical interface. Provided that the dynamic system 20 is operating (step 71), to activate the suspend function, the user can click (step 73) on a suspend button 55 in the GUI 51. The suspend function then executes (step 75) at selected data modules. Upon activation of the suspend function, the data module ceases to ~~collected~~ collect data until otherwise instructed. Thus, a gap in data collection can form between two instances of the data module collecting data with a period of suspension therebetween.—